```
Trying 31060000009999...Open
DIALOG INFORMATION SERVICES
PLEASE LOGON:
 ****** HHHHHHHH SSSSSSSS? ### Status: Signing onto Dialog ******
ENTER PASSWORD:
 ****** HHHHHHHH SSSSSSS? ******
Welcome to DIALOG
### Status: Login successfulDialog level 05.12.03D
Last logoff: 25oct06 11:31:16
Logon file405 26oct06 11:39:31
           *** ANNOUNCEMENTS ***
NEW FILES RELEASED
***Verdict Market Research (File 769)
***EMCare (File 45)
***Trademarkscan - South Korea (File 655)
***Regulatory Affairs Journals (File 183)
***Index Chemicus (File 302)
***Inspec (File 202)
RESUMED UPDATING
***File 141, Reader's Guide Abstracts
RELOADS COMPLETED
***File 11, PsycInfo
***File 531, American Business Directory
*** The 2005 reload of the CLAIMS files (Files 340, 341, 942)
is now available online.
DATABASES REMOVED
***File 196, FINDEX
***File 468, Public Opinion Online (POLL)
Chemical Structure Searching now available in Prous Science Drug
Data Report (F452), Prous Science Drugs of the Future (F453),
IMS R&D Focus (F445/955), Pharmaprojects (F128/928), Beilstein
Facts (F390), Derwent Chemistry Resource (F355) and Index Chemicus
(File 302).
 >>>For the latest news about Dialog products, services, content<<<
 >>>and events, please visit What's New from Dialog at <<<
 >>>http://www.dialog.com/whatsnew/. You can find news about<<<
 >>>a specific database by entering HELP NEWS <file number>.<<
SYSTEM: HOME
Cost is in DialUnits
Menu System II: D2 version 1.7.9 term=ASCII
                     *** DIALOG HOMEBASE(SM) Main Menu ***
 Information:
  1. Announcements (new files, reloads, etc.)
  2. Database, Rates, & Command Descriptions
```

4. Customer Services (telephone assistance, training, seminars, etc.)

3. Help in Choosing Databases for Your Topic

5. Product Descriptions

Connections:

- 6. DIALOG(R) Document Delivery
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/H = Help

/L = Logoff

/NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).

?

Terminal set to DLINK

\*\*\* DIALOG HOMEBASE(SM) Main Menu \*\*\*

Information:

- Announcements (new files, reloads, etc.)
- 2. Database, Rates, & Command Descriptions
- 3. Help in Choosing Databases for Your Topic
- 4. Customer Services (telephone assistance, training, seminars, etc.)
- 5. Product Descriptions

Connections:

- 6. DIALOG(R) Document Delivery
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/H = Help

/L = Logoff

/NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).

? b 155 biosci medicine 399

>>> 44 is unauthorized

>>> 76 is unauthorized

>>> 138 is unauthorized

>>>3 of the specified files are not available

26oct06 11:39:41 User276629 Session D260.1

\$0.00 0.213 DialUnits FileHomeBase

- \$0.00 Estimated cost FileHomeBase
- \$0.03 TELNET
- \$0.03 Estimated cost this search
- \$0.03 Estimated total session cost 0.213 DialUnits

SYSTEM:OS - DIALOG OneSearch

File 155:MEDLINE(R) 1950-2006/Oct 24

(c) format only 2006 Dialog

File 5:Biosis Previews(R) 1969-2006/Oct W3

- - (c) 2006 The Thomson Corporation

File 24:CSA Life Sciences Abstracts 1966-2006/Sep

```
(c) 2006 CSA.
 File 28:Oceanic Abstracts 1966-2006/Sep
         (c) 2006 CSA.
 File 34:SciSearch(R) Cited Ref Sci 1990-2006/Oct W3
        (c) 2006 The Thomson Corp
 File 35:Dissertation Abs Online 1861-2006/Sep
        (c) 2006 ProQuest Info&Learning
 File 40:Enviroline(R) 1975-2006/Sep
      41:Pollution Abstracts 1966-2006/Sep
         (c) 2006 CSA.
  File 45:EMCare 2006/Oct W4
        (c) 2006 Elsevier B.V.
 File 50:CAB Abstracts 1972-2006/Sep
         (c) 2006 CAB International
        65:Inside Conferences 1993-2006/Oct 26
 File
        (c) 2006 BLDSC all rts. reserv.
      71:ELSEVIER BIOBASE 1994-2006/Oct W4
        (c) 2006 Elsevier B.V.
 File 73:EMBASE 1974-2006/Oct 26
        (c) 2006 Elsevier B.V.
File 91:MANTIS(TM) 1880-2006/Jan
        2001 (c) Action Potential
      94:JICST-EPlus 1985-2006/Jul W3
         (c) 2006 Japan Science and Tech Corp(JST)
 File 98:General Sci Abs 1984-2006/Oct
         (c) 2006 The HW Wilson Co.
 File 110:WasteInfo 1974-2002/Jul
         (c) 2002 AEA Techn Env.
*File 110: This file is closed (no updates)
 File 135: NewsRx Weekly Reports 1995-2006/Oct W3
         (c) 2006 NewsRx
 File 136:BioEngineering Abstracts 1966-2006/Sep
         (c) 2006 CSA.
 File 143:Biol. & Agric. Index 1983-2006/Sep
         (c) 2006 The HW Wilson Co
 File 144: Pascal 1973-2006/Oct W1
         (c) 2006 INIST/CNRS
 File 164:Allied & Complementary Medicine 1984-2006/Oct
         (c) 2006 BLHCIS
  File 172:EMBASE Alert 2006/Oct 26
         (c) 2006 Elsevier B.V.
  File 185:Zoological Record Online(R) 1978-2006/Nov
         (c) 2006 The Thomson Corp.
 File 357: Derwent Biotech Res. 1982-2006/Oct W5
         (c) 2006 The Thomson Corp.
  File 369: New Scientist 1994-2006/Aug W4
         (c) 2006 Reed Business Information Ltd.
  File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
*File 370: This file is closed (no updates). Use File 47 for more current
information.
 File 391:Beilstein Reactions 2006/Q3
         (c) 2006 Beilstein GmbH
  File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 2006 The Thomson Corp
  File 467:ExtraMED(tm) 2000/Dec
         (c) 2001 Informania Ltd.
```

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File 149:TGG Health&Wellness DB(SM) 1976-2006/Oct W2
         (c) 2006 The Gale Group
  File 156:ToxFile 1965-2006/Oct W3
         (c) format only 2006 Dialog
  File 159: Cancerlit 1975-2002/Oct
         (c) format only 2002 Dialog
*File 159: Cancerlit is no longer updating.
Please see HELP NEWS159.
  File 162:Global Health 1983-2006/Sep
         (c) 2006 CAB International
  File 266: FEDRIP 2006/Aug
         Comp & dist by NTIS, Intl Copyright All Rights Res
  File 399:CA SEARCH(R) 1967-2006/UD=14518
         (c) 2006 American Chemical Society
*File 399: Use is subject to the terms of your user/customer agreement.
IPCR/8 classification codes now searchable as IC=. See HELP NEWSIPCR.
  File 444: New England Journal of Med. 1985-2006/Oct W3
         (c) 2006 Mass. Med. Soc.
      Set Items Description
? s insulin(n60)crystal
         1491768 INSULIN
         2388397 CRYSTAL
            2583 INSULIN(N60) CRYSTAL
? s s1 and (B3 or B29)
            2583 S1
          34410 B3
            5680 B29
              63 S1 AND (B3 OR B29)
      S2
? rd
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
              28 RD (unique items)
      s3
? s s3 and (mutant or substitution or variant)
              28 S3
         1312485 MUTANT
          861176 SUBSTITUTION
          512703 VARIANT
              7 S3 AND (MUTANT OR SUBSTITUTION OR VARIANT)
      S4.
? s s4 and (R3)
>>>"R3" does not exist
               0 R3
      S.5
               0 S4 AND (R3)
? s s4 and rhombohedral
           12283 RHOMBOHEDRAL
               0 S4 AND RHOMBOHEDRAL
      S6
? t s4/medium/all
 4/3/1
           (Item 1 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2006 Dialog. All rts. reserv.
```

11712411 PMID: 9514738

Mini-proinsulin and mini-IGF-I: homologous protein sequences encoding non-homologous structures.

Hua Q X; Hu S Q; Jia W; Chu Y C; Burke G T; Wang S H; Wang R Y; Katsoyannis P G; Weiss M A

Center for Molecular Oncology and Department of Biochemistry and Molecular Biology, The University of Chicago, Chicago, IL 60637, USA.

Journal of molecular biology (ENGLAND) Mar 20 1998, 277 (1) p103-18, ISSN 0022-2836--Print Journal Code: 2985088R

Contract/Grant No.: DK12925; DK; NIDDK; DK40949; DK; NIDDK

Publishing Model Print

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

#### 4/3/2 (Item 2 from file: 155)

DIALOG(R) File 155:MEDLINE(R)

(c) format only 2006 Dialog. All rts. reserv.

08294952 PMID: 2692717

Two-dimensional NMR and photo-CIDNP studies of the insulin monomer: assignment of aromatic resonances with application to protein folding, structure, and dynamics.

Weiss M A; Nguyen D T; Khait I; Inouye K; Frank B H; Beckage M; O'Shea E; Shoelson S E; Karplus M; Neuringer L J

Department of Biological Chemistry and Molecular Pharmacology, Harvard Medical School, Boston, Massachusetts 02115.

Biochemistry (UNITED STATES) Dec 12 1989, 28 (25) p9855-73, ISSN 0006-2960--Print Journal Code: 0370623

Contract/Grant No.: RR-00995; RR; NCRR; RR-02301; RR; NCRR

Publishing Model Print

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

### 4/3/3 (Item 1 from file: 34)

DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

01958821 Genuine Article#: JP728 No. References: 37

## Title: ALTERING THE ASSOCIATION PROPERTIES OF INSULIN BY AMINO-ACID REPLACEMENT

Author(s): BREMS DN; ALTER LA; BECKAGE MJ; CHANCE RE; DIMARCHI RD; GREEN LK; LONG HB; PEKAR AH; SHIELDS JE; FRANK BH

Corporate Source: ELI LILLY & CO, PARENTERAL PROD RES &

DEV/INDIANAPOLIS//IN/46285; ELI LILLY & CO, DIABET

RES/INDIANAPOLIS//IN/46285

Journal: PROTEIN ENGINEERING, 1992, V5, N6 (SEP), P527-533

ISSN: 0269-2139

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

DIALOG(R)File 35:Dissertation Abs Online (c) 2006 ProQuest Info&Learning. All rts. reserv.

01173450 ORDER NO: AADDX-93007

### X-RAY ANALYSIS OF DIMERIC AND HEXAMERIC INSULINS (DIMERIC INSULINS, INSULIN)

Author: DEREWENDA, URSZULA

Degree: PH.D. Year: 1990

Corporate Source/Institution: UNIVERSITY OF YORK (UNITED KINGDOM) (0769)

Source: VOLUME 52/04-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2046. 336 PAGES

#### 4/3/5 (Item 1 from file: 73)

DIALOG(R) File 73: EMBASE

(c) 2006 Elsevier B.V. All rts. reserv.

13437097 EMBASE No: 2005509494

# Pharmacologic modifications of hormones to improve their therapeutic potential for diabetes management

Garber A.J.

Dr. A.J. Garber, Department of Medicine, Baylor College of Medicine, 6550

Fannin, Houston, TX 77030 United States

AUTHOR EMAIL: agarber@bcm.tmc.edu

Diabetes, Obesity and Metabolism ( DIABESTES OBES. METAB. ) (United

Kingdom) 2005, 7/6 (666-674) CODEN: DOMEF ISSN: 1462-8902 DOCUMENT TYPE: Journal; Review

LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH

NUMBER OF REFERENCES: 55

### 4/3/6 (Item 1 from file: 370)

DIALOG(R) File 370: Science

(c) 1999 AAAS. All rts. reserv.

00500135 (USE 9 FOR FULLTEXT)

## Imitation of Escherichia coli Aspartate Receptor Signaling in Engineered Dimers of the Cytoplasmic Domain

Cochran, Andrea G.; Kim, Peter S.

Howard Hughes Medical Institute, Whitehead Institute for Biomedical Research, Department of Biology, Massachusetts Institute of Technology, Nine Cambridge Center, Cambridge, MA 02142, USA.

Science Vol. 271 5252 pp. 1113

Publication Date: 2-23-1996 (960223) Publication Year: 1996

Document Type: Journal ISSN: 0036-8075

Language: English

Section Heading: Reports

Word Count: 2358

### 4/3/7 (Item 2 from file: 370)

DIALOG(R) File 370: Science

(c) 1999 AAAS. All rts. reserv.

00500106 (USE 9 FOR FULLTEXT)

## Activation of BTK by a Phosphorylation Mechanism Initiated by SRC Family Kinases

Rawlings, David J.; Scharenberg, Andrew M.; Park, Hyunsun; Wahl, Matthew I.; Lin, Siqi; Kato, Roberta M.; Fluckiger, Anne-Catherine; Witte, Owen N.; Kinet, Jean-Pierre

D. J. Rawlings, H. Park, M. I. Wahl, R. M. Kato, A.-C. Fluckiger, Department of Microbiology and Molecular Genetics, University of California, Los Angeles, CA 90095-1662, USA.; A. M. Scharenberg, S. Lin, J.-P. Kinet, Laboratory of Allergy and Immunology, Beth Israel Hospital, and Harvard Medical School, 99 Brookline Avenue, Boston, MA 02215, USA.; O. N. Witte, Howard Hughes Medical Institute and Molecular Biology Institute and the Department of Microbiology and Molecular Genetics, University of California, Los Angeles, CA 90095-1662, USA.

Science Vol. 271 5250 pp. 822

Publication Date: 2-09-1996 (960209) Publication Year: 1996

Document Type: Journal ISSN: 0036-8075

Language: English

Section Heading: Reports

Word Count: 2654 ? t s4/full/4 3

#### 4/9/4 (Item 1 from file: 35)

DIALOG(R) File 35:Dissertation Abs Online (c) 2006 ProQuest Info&Learning. All rts. reserv.

01173450 ORDER NO: AADDX-93007

## X-RAY ANALYSIS OF DIMERIC AND HEXAMERIC INSULINS (DIMERIC INSULINS, INSULIN)

Author: DEREWENDA, URSZULA

Degree: PH.D. Year: 1990

Corporate Source/Institution: UNIVERSITY OF YORK (UNITED KINGDOM) (0769)

Source: VOLUME 52/04-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2046. 336 PAGES

Descriptors: CHEMISTRY, PHARMACEUTICAL

Descriptor Codes: 0491

Available from UMI in association with The British Library.

The work presented in this thesis covers crystallographic studies of native, chemically modified and **mutant** insulins.

- 1. The native insulins are at different stages of association: (a) as dimers, in the orthorhombic crystal form, and (b) as hexamers, in the monoclinic crystal form.
- 2. The modified insulin is a single chain molecule cross-linked between B29 Lys and A1 Gly. This modification inactivates insulin. The structural interpretation of this effect is discussed.
- 3. The work on **mutant** insulins can be divided into two areas: (a) structure analysis of hyperactive **insulin mutant** A8 His and (b) structure analysis of pharmaceutically important **mutant** insulins.

Molecular Replacement Method was used to determine the structure of non-isomorphous crystals. The results of the application of the Molecular Replacement method can sometimes lead to "incorrect" solutions. In Chapter 7 there are some comparisons between "correct" and "incorrect" solutions and attempts of finding good criteria for the identification of "incorrect" solutions.

```
(Item 1 from file: 34)
 4/9/3
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2006 The Thomson Corp. All rts. reserv.
           Genuine Article#: JP728
                                     Number of References: 37
Title: ALTERING THE ASSOCIATION PROPERTIES OF INSULIN BY AMINO-ACID
    REPLACEMENT
Author(s): BREMS DN; ALTER LA; BECKAGE MJ; CHANCE RE; DIMARCHI RD; GREEN LK
    ; LONG HB; PEKAR AH; SHIELDS JE; FRANK BH
Corporate Source: ELI LILLY & CO, PARENTERAL PROD RES &
    DEV/INDIANAPOLIS//IN/46285; ELI LILLY & CO, DIABET
    RES/INDIANAPOLIS//IN/46285
Journal: PROTEIN ENGINEERING, 1992, V5, N6 (SEP), P527-533
ISSN: 0269-2139
Language: ENGLISH
                    Document Type: ARTICLE
Geographic Location: USA
Subfile: SciSearch; CC LIFE--Current Contents, Life Sciences
Journal Subject Category: BIOCHEMISTRY & MOLECULAR BIOLOGY
Abstract: The importance of Pro(B28) and Lys( B29 ) on the self-association
    of insulin was established by systematically truncating the C terminus
    of the B chain. The relationship between structure and association was
    further explored by making numerous amino acid replacements at B28 and
        . Association was studied by circular dichroism, size-exclusion
    chromatography and ultracentrifugation. Our results show that the
    location of a prolyl residue at B28 is critical for high-affinity
    self-association. Removal of Pro(B28) in a series of C-terminal
    truncated insulins, or amino acid replacement of Pro(B28), greatly
    reduced association. The largest disruption to association was achieved
    by replacing Lys ( B29 ) with Pro and varying the amino acid at B28.
    Several of the analogs were predominantly monomers in solutions up to 3
    mg/ml. These amino acid substitutions decreased association by
    primarily disrupting the formation of dimers. Such amino acid
    substitutions also substantially reduced the Zn-induced insulin hexamer
    formation. The formation of monomeric insulins through amino acid
    replacements was accompanied by conformational changes that may be the
    cause for decreased association. It is demonstrated that
    self-association of insulin can be drastically altered by substitution
     of one or two key amino acids.
Descriptors--Author Keywords: CIRCULAR DICHROISM; MUTAGENESIS;
    SELF-ASSOCIATION; SIZE-EXCLUSION; ULTRACENTRIFUGATION
Identifiers -- KeyWords Plus: FREE BOVINE INSULIN; SELF-ASSOCIATION;
    CIRCULAR-DICHROISM; B26-30 INSULIN; ZINC-BINDING; MODEL; CRYSTAL;
    PROINSULIN; HEXAMER
                               (NATIVE HUMAN INSULIN MONOMER;
Research Fronts: 90-2864 002
    SEQUENCE-SPECIFIC H-1-NMR ASSIGNMENTS; EQUIVALENT INVIVO
    BIOLOGICAL-ACTIVITY)
Cited References:
    ADAMS MJ, 1969, V224, P491, NATURE
    BADGER J, 1991, V47, P127, ACTA CRYSTALLOGR B
    BAKER EN, 1988, V319, P369, PHILOS T R SOC LON B
    BENTLEY G, 1976, V261, P166, NATURE
    BI RC, 1984, V32, P391, BIOPOLYMERS
    BINDER C, 1983, P53, ARTIFICIAL SYSTEMS I
    BLUNDELL T, 1972, V26, P279, ADV PROTEIN CHEM
    BOHIDAR HB, 1984, V23, P2407, BIOPOLYMERS
    BRADBURY JH, 1981, V150, P609, J MOL BIOL
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BRANGE J, 1991, V1, P934, CURR OPIN STRUCT BIO

BRANGE J, 1988, V333, P679, NATURE BROMER WW, 1967, V133, P219, BIOCHIM BIOPHYS ACTA CHANCE RE, 1981, P721, PEPTIDES SYNTHESIS S CHAWDHURY SA, 1983, V25, P460, DIABETOLOGIA CHOTHIA C, 1975, V256, P705, NATURE CHOTHIA C, 1983, V302, P500, NATURE DEREWENDA U, 1989, V338, P594, NATURE DIMARCHI RD, 1992, P26, PEPTIDES CHEM BIOL DUNN MF, 1980, V19, P718, BIOCHEMISTRY-US FRANK BH, 1972, V11, P4926, BIOCHEMISTRY-US FREDERICQ E, 1956, V65, P218, ARCH BIOCHEM BIOPHYS GATTNER HG, 1975, V356, P1397, H-S Z PHYSIOL CHEM GOLDMAN J, 1974, V13, P4566, BIOCHEMISTRY-US GRANT PT, 1972, V126, P433, BIOCHEM J JEFFREY PD, 1966, V5, P489, BIOCHEMISTRY-US JEFFREY PD, 1972, V15, P4660, BIOCHEMISTRY-US KUBIAK T, 1986, V27, P514, INT J PEPT PROT RES MARK AE, 1990, V371, P1165, BIOL CHEM H-S MARK AE, 1987, V27, P103, BIOPHYS CHEM MELBERG SG, 1990, V8, P280, PROTEINS PEKAR AH, 1972, V11, P4013, BIOCHEMISTRY-US POCKER Y, 1981, V20, P4354, BIOCHEMISTRY-US ROY M, 1990, V265, P5448, J BIOL CHEM RUPLEY JA, 1967, V140, P185, BIOCHIM BIOPHYS ACTA SCHMITT EW, 1978, V359, P799, HOPPESEYLERS Z PHYSL STRAZZA S, 1985, V238, P30, ARCH BIOCHEM BIOPHYS SUMMERELL JM, 1965, V95, P31, BIOCHEM J ? logoff 26oct06 11:43:57 User276629 Session D260.2 0.210 DialUnits File155 \$0.44 2 Type(s) in Format 3 \$0.44 2 Types \$1.15 Estimated cost File155 \$1.19 0.198 DialUnits File5 \$1.19 Estimated cost File5 \$0.26 0.043 DialUnits File24 Estimated cost File24 \$0.26 \$0.15 0.024 DialUnits File28 \$0.15 Estimated cost File28 0.192 DialUnits File34 \$4.50 \$6.82 1 Type(s) in Format 3 \$6.82 1 Type(s) in Format 9 \$13.64 2 Types \$18.14 Estimated cost File34 \$0.24 0.058 DialUnits File35 \$2.30 1 Type(s) in Format 9 \$0.00 1 Type(s) in Format 66 \$2.30 2 Types Estimated cost File35 \$0.22 0.030 DialUnits File40 \$0.22 Estimated cost File40 \$0.15 0.024 DialUnits File41 \$0.15 Estimated cost File41 \$0.18 0.037 DialUnits File45 Estimated cost File45 \$0.18 \$0.22 0.049 DialUnits File50 \$0.22 Estimated cost File50

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$0.64
       Estimated cost File71
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        $1.91
           $3.10 1 Type(s) in Format 3
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$5.01
       Estimated cost File73
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$0.19
       Estimated cost File94
       $0.17
                0.040 DialUnits File98
       Estimated cost File98
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                0.015 DialUnits File110
$0.09
       Estimated cost File110
       $0.30
                0.055 DialUnits File135
$0.30
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                0.027 DialUnits File136
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       Estimated cost File136
       $0.07
                0.024 DialUnits File143
$0.07
       Estimated cost File143
       $0.44
                0.097 DialUnits File144
       Estimated cost File144
       $0.07
                0.021 DialUnits File164
       Estimated cost File164
       $0.31
                0.027 DialUnits File172
$0.31 Estimated cost File172
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       Estimated cost File357
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                0.024 DialUnits File369
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       $0.16
                0.046 DialUnits File370
          $3.00 2 Type(s) in Format 3
       $3.00 2 Types
       Estimated cost File370
$3.16
                0.037 DialUnits File391
       $0.00
       Estimated cost File391
$0.00
                0.043 DialUnits File434
       $1.00
       Estimated cost File434
$1.00
       $0.12
                0.018 DialUnits File467
       Estimated cost File467
$0.12
                0.037 DialUnits File149
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       Estimated cost File149
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                0.040 DialUnits File156
$0.23
       Estimated cost File156
       $0.13
                0.043 DialUnits File159
       Estimated cost File159
       $0.19
                0.043 DialUnits File162
       Estimated cost File162
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                0.027 DialUnits File266
       Estimated cost File266
$0.10
       $3.86
                0.308 DialUnits File399
-$3.86 Estimated cost File399
       $0.12
                0.024 DialUnits File444
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- \$0.12 Estimated cost File444
  OneSearch, 37 files, 2.276 DialUnits FileOS
- \$1.33 TELNET
- \$43.32 Estimated cost this search
- \$43.35 Estimated total session cost 2.488 DialUnits

Logoff: level 05.12.03 D 11:43:57

. You are now logged off